

WHAT IS CLAIMED IS:

1 1. A data processing apparatus comprising:
2 a register file comprising a plurality of registers, each of
3 said plurality of registers having a corresponding register
4 number;

5 a first functional unit group connected to said register file
6 and including a plurality of first functional units, said first
7 functional unit group responsive to an instruction to

8 receive data from one of said plurality of registers
9 corresponding to an instruction-specified first operand
10 register number at a first operand input,

11 operate on said received data employing an instruction-
12 specified one of said first functional units, and

13 output data to one of said plurality of registers
14 corresponding to an instruction-specified first destination
15 register number from a first output;

16 a second functional unit group connected to said register
17 file and including a plurality of second functional units, said
18 second functional unit group responsive to an instruction to

19 receive data from one of said plurality of registers
20 corresponding to an instruction-specified second operand
21 register number at a second operand input,

22 operate on said received data employing an instruction-
23 specified one of said second functional units, and

24 output data to one of said plurality of registers
25 corresponding to an instruction-specified second destination
26 register number from a second output;

27 a first comparator receiving an indication of said first
28 operand register number of a current instruction and an
29 indication of said second destination register number of an

30 immediately preceding instruction, said first comparator
31 indicating whether said first operand register number of said
32 current instruction matches said second destination register
33 number of said immediately preceding instruction; and

34 a first register file bypass multiplexer connected to said
35 register file, said first functional unit group, said second
36 functional unit group and said first comparator having a first
37 input receiving data from said register corresponding to said
38 first operand register number of said current instruction, a
39 second input connected to said second output of said second
40 functional unit group and an output supplying an operand to said
41 first operand input of said first functional unit group, said
42 first multiplexer selecting said data from said register
43 corresponding to said first operand number of said current
44 instruction if said first comparator fails to indicate a match
45 and selecting said second output of said second functional unit
46 group if said first comparator indicates a match.

1 2. The data processing apparatus of claim 1, wherein said
2 register file, said first functional unit group, said second
3 functional unit group, said first comparator and said first
4 register file bypass multiplexer operate according to an
5 instruction pipeline comprising:

6 a first pipeline stage consisting of a register read
7 operation from said register file and a first half of operation
8 of a selected functional unit of said first and said second
9 functional unit groups, and

10 a second pipeline stage consisting of a second half of
11 operation of said selected functional unit of said first and said
12 second functional unit groups and a register write operation to
13 said register file,

14 wherein the sum of the time of said register read operation
15 and said register write operation equals approximately the sum of

16 the time of said first and second halves of operation of a
17 slowest of said functional units of said first and second
18 functional unit groups.

1 3. The data processing apparatus of claim 1, further
2 comprising an output register having an input connected to said
3 second output of said second functional unit group and an output
4 connected to said register file for temporarily storing said
5 output of said second functional unit group prior to storing in
6 said register corresponding to said second destination register
7 number,

8 wherein said first comparator further receives an indication
9 of said second destination register number of a second preceding
10 instruction, said first comparator further indicating whether
11 said first operand register number of said current instruction
12 matches said second destination register number of said second
13 preceding instruction, and

14 wherein said multiplexer further has a third input connected
15 to said output register output, said multiplexer selecting said
16 output register output if said first comparator indicates a
17 match.

1 4. The data processing apparatus of claim 3, wherein said
2 register file, said first functional unit group, said second
3 functional unit group, said first comparator, said first register
4 file bypass multiplexer, and said output register operate
5 according to an instruction pipeline comprising:

6 a first pipeline stage consisting of a register read
7 operation from said register file;

8 a second pipeline stage consisting of an operation of a
9 selected functional unit of said first and second functional unit
10 groups; and

11 a third pipeline stage consisting of a register write
12 operation to said register file,

13 wherein the time of said register read operation and the
14 time of said register write operation are each equal
15 approximately to the time of operation of a slowest of said
16 selected functional units of said first and second functional
17 unit groups.

1 5. The data processing apparatus of claim 1, said first
2 comparator further receiving an indication of said first
3 destination register of said immediately preceding instruction,
4 said first comparator further indicating whether said first
5 operand register number of said current instruction matches said
6 first destination register number of said immediately preceding
7 instruction, said first multiplexer further having a third input
8 connected to said first output of said first functional unit
9 group, and said first multiplexer selecting said first output of
10 said first functional unit group if said first comparator
11 indicates a match.

1 6. The data processing apparatus of claim 1, said first
2 functional unit group further responsive to an instruction to
3 receive data from one of said plurality of registers
4 corresponding to an instruction-specified third operand register
5 number at a third operand input,

6 said apparatus further comprising:

7 a second comparator receiving an indication of said
8 third operand register number of a current instruction and an
9 indication of said second destination register number of said
10 immediately preceding instruction, said second comparator
11 indicating whether said third operand register number of said
12 current instruction matches said second destination register
13 number of said immediately preceding instruction; and

14 a second register file bypass multiplexer connected to
15 said register file, said first functional unit group, said second
16 functional unit group and said second comparator having a first
17 input receiving data from said register corresponding to said
18 third operand register number of said current instruction, a
19 second input connected to said second output of said second
20 functional unit group and an output supplying an operand to said
21 third operand input of said first functional unit group, said
22 second multiplexer selecting said data from said register
23 corresponding to said third operand number of said current
24 instruction if said second comparator fails to indicate a match
25 and selecting said second output of said second functional unit
26 group if said second comparator indicates a match.

1 7. The data processing apparatus of claim 6, said first
2 comparator further receiving an indication of said first
3 destination register of said immediately preceding instruction,
4 said first comparator further indicating whether said first
5 operand register number of said current instruction matches said
6 first destination register number of said immediately preceding
7 instruction, said first multiplexer further having a third input
8 connected to said first output of said first functional unit
9 group, said first multiplexer selecting said first output of said
10 first functional unit group if said first comparator indicates a
11 match,

12 said second comparator further receiving an indication of
13 said first destination register of said immediately preceding
14 instruction, said second comparator further indicating whether
15 said third operand register number of said current instruction
16 matches said first destination register number of said
17 immediately preceding instruction, said second multiplexer
18 further having a third input connected to said first output of
19 said first functional unit group, and said second multiplexer

20 selecting said first output of said first functional unit group
21 if said second comparator indicates a match.

1 8. The data processing apparatus of claim 1 further
2 comprising:

3 a third comparator receiving an indication of said second
4 operand register number of a current instruction and an
5 indication of said second destination register number of an
6 immediately preceding instruction, said third comparator
7 indicating whether said second operand register number of said
8 current instruction matches said second destination register
9 number of said immediately preceding instruction; and

10 a third register file bypass multiplexer connected to said
11 register file, said first functional unit group, said second
12 functional unit group and said third comparator having a first
13 input receiving data from said register corresponding to said
14 second operand register number of said current instruction, a
15 second input connected to said second output of said second
16 functional unit group and an output supplying an operand to said
17 second operand input of said second functional unit group, said
18 third multiplexer selecting said data from said register
19 corresponding to said second operand number of said current
20 instruction if said third comparator fails to indicate a match
21 and selecting said second output of said second functional unit
22 group if said third comparator indicates a match.

1 9. The data processing apparatus of claim 8, said third
2 comparator further receiving an indication of said first
3 destination register number of an immediately preceding
4 instruction, said third comparator indicating whether said second
5 operand register number of said current instruction matches said
6 first destination register number of said immediately preceding
7 instruction, said third multiplexer further having a third input

8 connected to said first output of said first functional unit
9 group, and said third multiplexer further selecting said first
10 output of said first functional unit group if said third
11 comparator indicates a match.

1 10. The data processing apparatus of claim 1 further
2 comprising a third functional unit group connected to said
3 register file, wherein said third functional unit group's
4 register file output data is available for register file bypass
5 solely within the third functional unit group itself.

1 11. A data processing apparatus comprising:
2 a first register file comprising a plurality of registers,
3 each of said plurality of registers having a corresponding
4 register number;
5 a second register file comprising a plurality of registers,
6 each of said plurality of registers having a corresponding
7 register number;
8 a first functional unit group including an input connected to
9 said first and second register files, an output connected to said
10 first register file, and a plurality of first functional units,
11 said first functional unit group responsive to an instruction to
12 receive data from one of said plurality of registers in
13 said first and second register files corresponding to an
14 instruction-specified first operand register number at a
15 first operand input,
16 operate on said received data employing an instruction-
17 specified one of said first functional units, and
18 output data to one of said plurality of registers in
19 said first register file corresponding to an instruction-
20 specified first destination register number from a first
21 output;

22 a second functional unit group including an input connected
23 to said first and second register files, an output connected to
24 said second register file, and a plurality of second functional
25 units, said second functional unit group responsive to an
26 instruction to

27 receive data from one of said plurality of registers in
28 said first and second register files corresponding to an
29 instruction-specified second operand register number at a
30 second operand input,

31 operate on said received data employing an instruction-
32 specified one of said second functional units, and

33 output data to one of said plurality of registers in
34 said second register file corresponding to an instruction-
35 specified second destination register number from a second
36 output; and

37 a first crosspath connecting said second register file to
38 said first functional unit group comprising

39 a first crosspath comparator, wherein, if said first
40 operand register is in said second register file, said
41 comparator receives an indication of said first operand
42 register number of a current instruction and an indication
43 of said second destination register number of a preceding
44 instruction, and said first crosspath comparator indicates
45 whether said first operand register number of said current
46 instruction matches said second destination register number
47 of said preceding instruction, and

48 a first crosspath multiplexer connected to said second
49 register file, said first functional unit group, said second
50 functional unit group and said first crosspath comparator
51 having a first input receiving data from said register
52 corresponding to said first operand register number of said
53 current instruction, a second input connected to said second
54 output of said second functional unit group and an output

55 supplying an operand to said first operand input of said
56 first functional unit group, wherein, if said first operand
57 register is in said second register file, said first
58 crosspath multiplexer selects said data from said register
59 corresponding to said first operand number of said current
60 instruction if said first crosspath comparator fails to
61 indicate a match and selects said second output of said
62 second functional unit group if said first crosspath
63 comparator indicates a match.

1 12. The data processing apparatus of claim 11 further
2 comprising a second crosspath connecting said first register file
3 to said second functional unit group.

1 13. The data processing apparatus of claim 11, said first
2 crosspath further comprising a first crosspath register latching
3 said crosspath multiplexer's output for said first functional
4 unit group's first operand input.

1 14. The data processing apparatus of claim 11 further
2 comprising a third functional unit group including an input
3 connected to said first and second register files, an output
4 connected to said first register file, and a plurality of third
5 functional units, said third functional unit group responsive to
6 an instruction to

7 receive data from one of said plurality of registers in said
8 first and second register files corresponding to said
9 instruction-specified first operand register number at a third
10 operand input,

11 operate on said received data employing an instruction-
12 specified one of said third functional units, and

13 output data to one of said plurality of registers in said
14 first register file corresponding to an instruction-specified
15 third destination register number from a third output,
16 said first crosspath further connecting said second register
17 file to said third functional unit group, and said first
18 crosspath multiplexer further having an output supplying an
19 operand to said third operand input of said third functional unit
20 group.

1 15. The data processing apparatus of claim 11 further
2 comprising:

3 a first input comparator receiving an indication of said
4 first operand register number of a current instruction, said
5 first comparator indicating whether said first operand register
6 number is in said first register file or said second register
7 file; and

8 a first input multiplexer having a first input connected to
9 said first register file, a second input connected to said first
10 crosspath, and an output connected to said first functional unit
11 group, said first input multiplexer selecting said first input if
12 said first input comparator indicates said register corresponding
13 to said first operand number is in said first register file, and
14 selecting said second input if said first input comparator
15 indicates said register corresponding to said first operand
16 number is in said second register file.

1 16. The data processing apparatus of claim 15 further
2 comprising a fourth functional unit group including an input
3 connected to said first and second register files, an output
4 connected to said first register file, and a plurality of fourth
5 functional units, said fourth functional unit group responsive to
6 an instruction to

7 receive data from one of said plurality of registers in said
8 first or second register files corresponding to an instruction-
9 specified fourth operand register number at a fourth operand
10 input,

11 operate on said received data employing an instruction-
12 specified one of said fourth functional units, and

13 output data to one of said plurality of registers in said
14 first register file corresponding to an instruction-specified
15 fourth destination register number from a fourth output,

16 said first input comparator further receiving an indication
17 of said fourth destination register number of an immediately
18 preceding instruction, said input first comparator indicating
19 whether said first operand register number of said current
20 instruction matches said fourth destination register number of
21 said immediately preceding instruction, and

22 said first input multiplexer further having a third input
23 connected to said fourth output of fourth functional unit group,
24 said first multiplexer selecting said fourth output of said
25 fourth functional unit group if said first input comparator
26 indicates a match.